- 1 1. (currently amended) In a computer controlled communica-
- 2 tion network with user access via a plurality of data pro-
- 3 cessor controlled interactive receiving display stations for
- 4 displaying received hypertext documents of at least one
- 5 display page containing text, images and a plurality of
- 6 embedded hyperlinks, each hyperlink being user selectable to
- 7 access and display a respective linked document, a system at
- 8 a receiving display station for delayed viewing of designat-
- 9 ed linked documents comprising:
- 10 means enabling a user to designate a plurality of
- 11 hyperlinks in received documents for subsequent viewing;
- means for storing <u>a set of</u> said designated hyperlinks
- 13 <u>separate from any hypertex document;</u> and
- means for selecting said stored hyperlinks to thereby
- 15 access and display their respective linked documents.
- 1 2. (original) The communication network system of claim 1
- 2 wherein said network is the World Wide Web (Web), and said
- 3 hypertext documents are Web pages.
- 1 3. (original) The communication network system of claim 1
- 2 further including:
- 3 means for selecting said stored hyperlinks to thereby
- 4 access and cache their respective linked documents; and
- 5 means enabling the user to selectively display said
- 6 cached documents.

- 1 4. (original) The communication network system of claim 3
- 2 wherein said means enabling the user to selectively display
- 3 said cached documents are off-line from said communication
- 4 network.
- 1 5. (original) The communication network system of claim 1
- 2 further including:
- 3 means for deleting each of said designated stored
- 4 hyperlinks when each of their respective linked designated
- 5 documents is displayed.
- 1 6. (original) The communication network system of claim 2
- 2 wherein said system at said receiving display station fur-
- 3 ther includes a user interactive Web browser, said browser
- 4 including:
- 5 said means enabling a user to designate a plurality of
- 6 hyperlinks in received documents for subsequent viewing;
- 7 said means for storing said designated hyperlinks; and
- 8 said means for selecting said stored hyperlinks to
- 9 thereby access and display their respective linked docu-
- 10 ments.
 - 1 7. (original) The communication network system of claim 6
 - 2 wherein said interactive Web browser further includes:
 - 3 means for selecting said stored hyperlinks to thereby
- 4 access and cache their respective linked documents; and
- 5 means enabling the user to selectively display said
- 6 cached documents.

- 1 8. (currently amended) In a computer controlled communica-
- 2 tion network with user access via a plurality of data pro-
- 3 cessor controlled interactive receiving display stations for
- 4 displaying received hypertext documents of at least one
- 5 display page containing text, images and a plurality of
- 6 embedded hyperlinks, each hyperlink being user selectable to
- 7 access and display a respective linked document, a method
- 8 for delayed viewing of designated linked documents at a
- 9 receiving display station comprising:
- enabling a user to designate a plurality of hyperlinks
- 11 in received documents for subsequent viewing;
- 12 storing <u>a set of</u> said designated hyperlinks <u>separate</u>
- 13 <u>from any hypertext</u> document; and
- 14 selecting said stored hyperlinks to thereby access and
- 15 display their respective linked documents.
- 1 9. (original) The communication network method of claim 8
- 2 wherein said network is the Web, and said hypertext docu-
- 3 ments are Web pages.
- 1 10. (currently amended) The communication network method of
- 2 claim $\frac{7}{8}$ further including the steps of:
- 3 selecting said stored hyperlinks to thereby access and
- 4 cache their respective linked documents; and
- 5 enabling the user to selectively display said cached
- 6 documents.
- 1 11. (original) The communication network method of claim 10
- 2 wherein said step enabling the user to selectively display
- 3 said cached documents is performed off-line from said commu-
- 4 nication network.

- 1 12. (original) The communication network method of claim 8
- 2 further including the steps of:
- 3 deleting each of said designated stored hyperlinks when
- 4 each of their respective linked designated documents is
- 5 displayed.
- 1 13. (original) The communication method of claim 9 further
- 2 includes a user interactive Web browser method carried out
- 3 at said receiving display station, said browser method
- 4 including:
- said step of enabling a user to designate a plurality
- 6 of hyperlinks in received documents for subsequent viewing;
- 7 said step of storing said designated hyperlinks; and
- 8 said step of selecting said stored hyperlinks to there-
- 9 by access and display their respective linked documents.
- 1 14. (original) The communication network method of claim 13
- 2 wherein said interactive Web browser method further includes
- 3 the steps of:
- 4 selecting said stored hyperlinks to thereby access and
- 5 cache their respective linked documents; and
- 6 enabling the user to selectively display said cached
- 7 documents.

- 1 15. (currently amended) A computer program having code
- 2 recorded on a computer readable medium for delayed viewing
- 3 of designated linked documents at a receiving display sta-
- 4 tion in a computer controlled communication network with
- 5 user access via a plurality of data processor controlled
- 6 interactive receiving display stations for displaying re-
- 7 ceived hypertext documents of at least one display page
- 8 containing text, images and a plurality of embedded hyperli-
- 9 nks, each hyperlink being user selectable to access and
- 10 display a respective linked document, said computer program
- 11 comprising:
- means enabling a user to designate a plurality of
- 13 hyperlinks in received documents for subsequent viewing;
- means for storing <u>a set of</u> said designated hyperlinks
- 15 separate from any hypertext document; and
- 16 means for selecting said stored hyperlinks to thereby
- 17 access and display their respective linked documents.
- 1 16. (original) The computer program of claim 15 wherein said
- 2 network is the Web, and said hypertext documenntsare Web
- 3 pages.
- 1 17. (original) The computer program of claim 15 further
- 2 including:
- means for selecting said stored hyperlinks to thereby
- 4 access and cache their respective linked documents; and
- 5 means enabling the user to selectively display said
- 6 cached documents.
- 1 18. (original) The computer program of claim 17 wherein said
- 2 means enabling the user to selectively display said cached
- 3 documents are off-line from said communication network.

- 1 19. (original) The computer program of claim 15 further
- 2 including:
- 3 means for deleting each of said designated stored
- 4 hyperlinks when each of their respective linked designated
- 5 documents is displayed.
- 1 20. (original) The computer program of claim 16 wherein said
- 2 program at said receiving display station further includes a
- 3 user interactive Web browser program including:
- 4 said means enabling a user to designate a plurality of
- 5 hyperlinks in received documents for subsequent viewing;
- 6 said means for storing said designated hyperlinks; and
- 7 said means for selecting said stored hyperlinks to
- 8 thereby access and display their respective linked docu-
- 9 ments.
- 1 21. (original) The computer program of claim 20 wherein said
- 2 interactive Web browser program further includes:
- means for selecting said stored hyperlinks to thereby
- 4 access and cache their respective linked documents; and
- 5 means enabling the user to selectively display said
- 6 cached documents.

<u>REMARKS</u>

The rejection of claims 1-21 as being unpatentable under 35 USC 102(e) as anticipated by the Yoo Publication (2002/0124022) is respectfully traversed.

It is submitted that a rejection based on anticipation under 35 U.S.C. 102, must expressly or impliedly teach every element of invention without modification. The Examiner's application of the Yoo does not meet this standard.